

Typical position of most retractor handles

Rogozinski Reverse Angle Retractors

Designed by Chaim Rogozinski, MD

Designed to be self-leveling, helping to maintain the body of the retractor on the patient for soft tissue retraction and out of the surgeons field, with finger loops designed for use with either hand

Designed for spine but can be used for other surgeries as well.



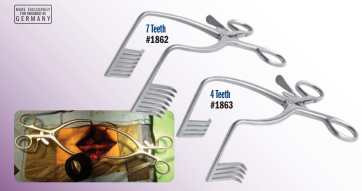






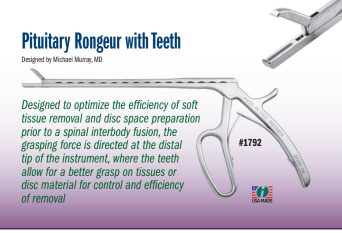
Spine/Trauma Deep Tissue Retractor

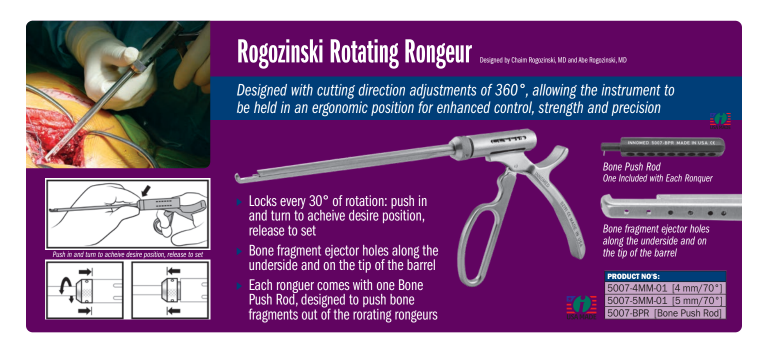
Designed to help maximize exposure with 90° arms and deep tissue blades



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Hannum Tissue Grasper

Designed by Scott Hannum, MD

Teeth in jaw firmly holds bone and tissue

Non-locking design can be easily gripped while allowing greater pressure to be applied. Available in three jaw sizes: short jaw for holding bone, medium jaw for smaller bones, and long jaw for tissue.

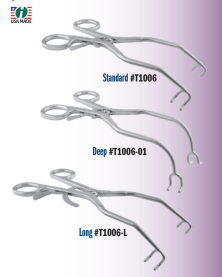




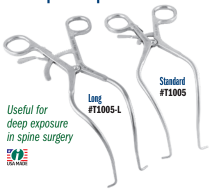
Kolbel Soft Tissue Retractors

Helps in the early phase to retract soft tissue comprising of the gleno-humeral joint

Use facilitates the introduction of deeper retractors which are required for sufficient visibility of the glenoid, acromion and rotator cuff.



Subscapularis Spreaders







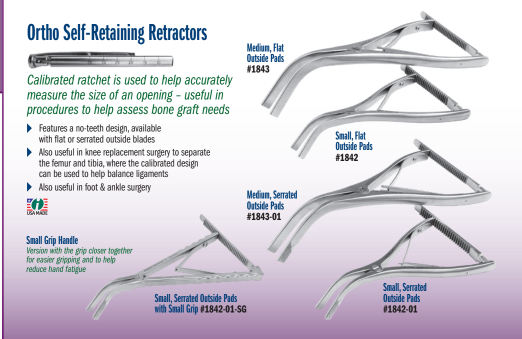
Gupta Disc Space Spreaders with Easy Release Locking Mechanism

Designed by Munish C. Gupta, MD

Designed to distract open collapsed disc spaces, the locking ratchet mechanism helps prevent accidental release, and provides for controlled adjustment and easy release







Stainless Steel Ratchet Frame with Arms and **Blades Sets**

Designed for self-retaining wound exposure, the arms and blades of the OrthLucent™ version are radiolucent and can be kept in place while using image intensification or taking an x-ray

- Arms rotate 180°
- Mobile arm unit can be detached from ratchet body for cleaning

The Orthlucent arms and blades are made of a strong, lightweight carbon fiber PEEK composite material, which is radiolucent, helps to prevent from marring component surfaces, and can be steam sterilized.



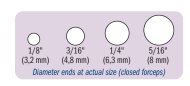
Universal Bone Grafting/Impacting Forceps Designed by J.A. Amis, MD

Bone graft can be grasped, placed & impacted without changing hands or instruments

Long with 1/8" (3,2 mm) Diameter End #5050-01 Long with 3/16" (4,8 mm) Diameter End #5050-02 Long with 1/4" (6,3 mm) Diameter End #5050-03

Long with 5/16" (8 mm) Diameter End #5050-04

Short with 1/8" (3,2 mm) Diameter End #5010-01 Short with 3/16" (4,8 mm) Diameter End #5010-02 Short with 1/4" (6,3 mm) Diameter End #5010-03 Short with 5/16" (8 mm) Diameter End #5010-04



Closed forceps ends form an impacting punch









Lighted Yankaur Suction Device

Designed to help provide effective suction with the addition of a light source for enhanced visualization

- Can be attached to a fiber optic light cable with ACMI (female) connector
- ► Entire device is steam sterilizable

#5233





Gupta Extended Cement Osteotome

Designed by Munish C. Gupta, MD

Designed to help cut bone and cartilage in procedures such as facetectomies and vertebrectomies



Cobb Elevator with Suction

Designed to be used during exposure of the posterior spine, as well as for pelvic and acetabular trauma cases

IISA MADE

#3433







